THOMSON MEDIA

Brandt FERGUSON NORDMENDE SABA TELEFUNKEN THOMSON

SERVICE MANUAL
DOCUMENTATION TECHNIQUE
TECHNISCHE DOKUMENTATION
DOCUMENTAZIONE TECNICA
DOCUMENTACION TECNICA



EUROPE COMBO

F14VB12A S14VB12A

PROVISIONAL DOCUMENT
DOCUMENT PROVISOIRE
PROVISORISCHES DOKUMENT
DOCUMENTO PROVVISIORO
DOCUMENTO PROVISIONAL

S14VB22A S20VB12A S20VB22A T14VB12A T14VB12B T14VB12C T14VB22A

 \triangle

WARNING: Before servicing this set read the safety recommendations.

ATTENTION: Avant toute intervention sur cet appareil, lire les recommandations de sécurité.

ACHTUNG: Bei jedem Eingriff im Gerät, die Sicherheitsvorschriften beachten.

ATTENZIONE: Prima di intervenire sull'apparecchio, leggere le norme di sicurezza.

IMPORTANTE: Antes de cualquier intervención, leer las recomendaciones de seguridad.

Code: 350 440 00 - 0697 / 3,7 - EURO COMBO Print. ROSSEELS PRINTING: 01 53 01 11 11

TECHNICAL DATA - CARACTERISTIQUES PRINCIPALES - TECHNISCHE DATEN DATI TECNICI - CARACTERISTICAS DEL APARATO

Type of set: Color receiver with 99+AV program control. Type d'appareil: Récepteur couleur à télécommande 99+AV programmes. Geräteart: Farbfernseher mit 99+AV Programmplåtzen. tipo d'apparecchio: ricevitore a colori con telecomando 99+AV programmi. Tipo de aparato: Receptor color con mando 99+AV programas Standards received: Standard according to model Standards reçus : Norme selon modele Empfangs - Standard : Norm gemäß modell PAL BG standard ricevuti : norma Secondo modello PAL/SECAM BG-LL'-DKK' Recepción: Norma segun modelo Sound: Audio: Ton: MONO Audio Audio: Colour decoding system: according to model Système de décodage couleur : selon modele PAL Farbsystem: gemäß modell PAL/SECAM sistema di decodifica colore : Secondo modello MESECAM Sistema de decodificación color : segun modelo Channel selection: Selection of 99+AV programs by remote control with frequency synthesis. Sélection des 99+AV programmes par télécommande à synthèse de frequence.

Wahl der 99+AV programme ûber Fernbedienung mit Freqenzsynthese. Sélection des programmes : Programmwahl: selezione del programmi: selezione del 99+AV programmi con telecommando a sintesi di fregenza. Selección de los programas : Selección de 99+AV programas por telemando sintesis de frecuencia. Cathode ray tube 90 °: according to model Tube cathodique 90 °: selon modele Bildrôhre 90 ° gemäß modell 14" - 20" tubo catodico 90°: Secondo modello Tubo catódico 90 °: segun modelo 1 LS for 14" $Z = 8 \Omega \text{ mini}$ 2 LS for 20" Sound power: for 10 % distortion. Puissance du son : pour une distorsion de 10 %. 2,5 W RMS (14") Ausgangsleistung: Klirrfaktor 10 %. 3 W RMS (20") potenza del suono: per una distorsione del 10 % Potencia del sonido : para una distorsion del 10 %. Power supply: Power consumption: Alimentation: Consommation Stromversorgung: 220 / 240 V - 50 Hz Leistungsaufnahme: < 15 W (stby) alimentazione : Consumo: Alimentación: Consumo: **VCR** Mechadeck mounting: Center - Full loading Rewind time: 105s (E180) 2 H, 2HLP for UK Video heads: Tape format: VHS HQ PAL - PAL/SECAM - NTSC (Playback) Color standards: Timer: 8 events / 1 year - Showview - Video + - PDC - VPS Power back up: > 30 minutes Tape speed: SP - SP/LP (UK) Special effects: Still picture - Slow motion - Frame advance - Variable search Tracking: Digital Auto and manual

The description and characteristics given here are of informative significance only, and non committal. To keep up the high quality of our products, we reserve the right to make any changes or improvement without previous notice. *Les descriptions et caractéristiques figurant sur ce document sont données à litre d'information et non d'engagement. En eftet, soucieux de la qualité de nos produits, nous nous rése, vons le droit d'éfectuer, sans préavis, toute modification ou amélioration. *Die Beschreibungen und Daten in dieser Anleitung dienen nur zur Information und sind nicht bindend. Um die Qualität unserer Produkt, stândig zu verbessern, behalten wir uns das Recht auf Ânderungen vor. *Le descrizionie le calteristiche date su questo documento sono fornite a semplice titolo informativo e senza impegno. Ci riserva mo il diritto di eseguire, senza preavviso, qualsiasi modifica o miglioramento. *Las descripciones y características que figuran en este documento se dan a titulo de información y no de compromiso. El efecto, en bien de la calidad de nuestros productos, nos reservamos el derecho de efectuar, sin previo aviso, cualquier modificación o mejora.

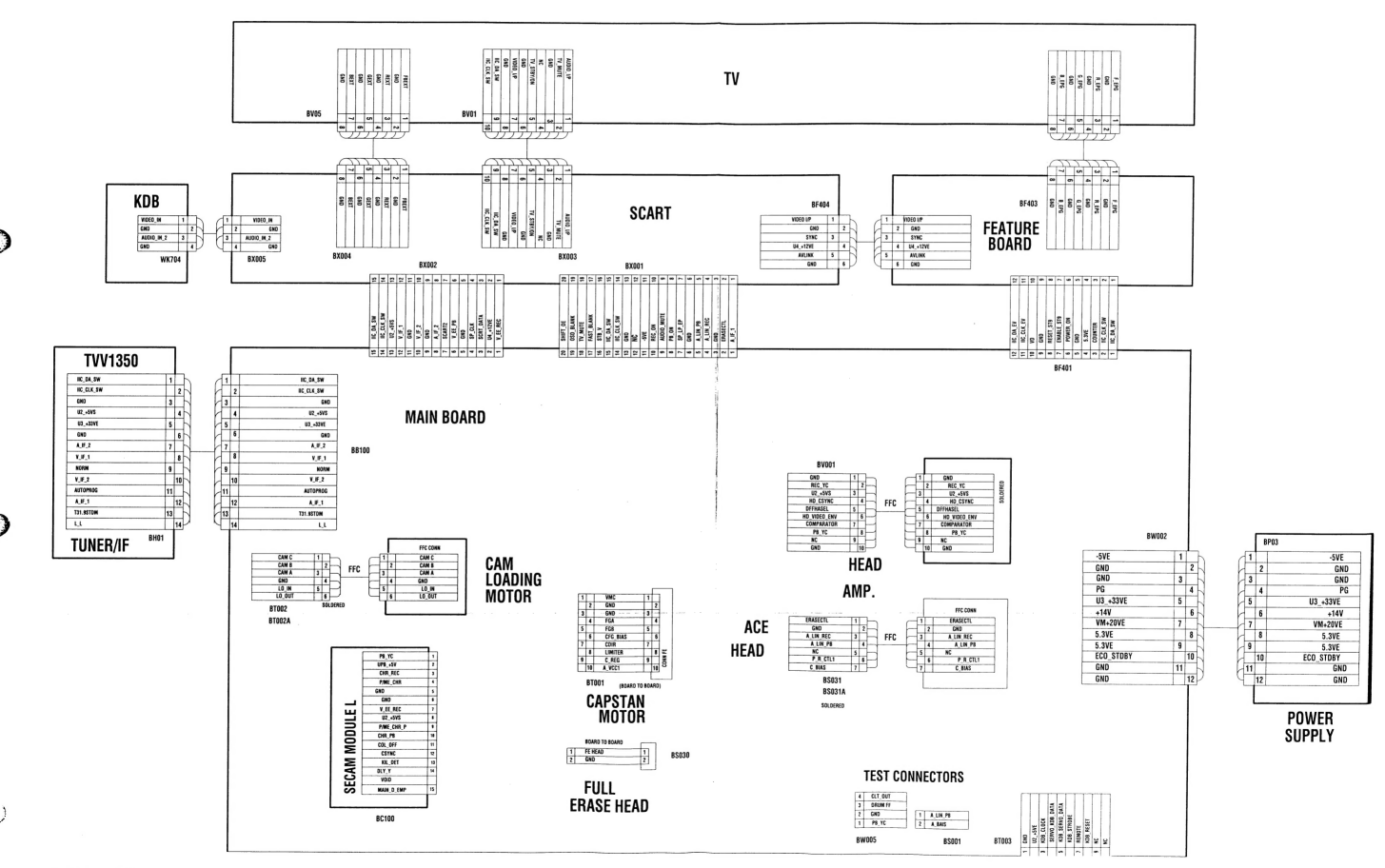
CONTENTS

WIRING DIAGRAM3
KEY BOARD CIRCUITS SCHEMATIC DIAGRAM
TV CIRCUITS SECTION SCHEMATIC DIAGRAM
MECHA DECH CONTROL / SERVO CONTROL CIRCUITS SCHEMATIC DIAGRAM
IF MODULE (IF 4173)
TUNER CIRCUITS (CTT5000)
POWER SUPPLY INTERFACE / IF SECTION CIRCUITS SCHEMATIC DIAGRAM
AUDIO / SCART CIRCUITS T12 VERSION (SABA - FERGUSON)
VIDEO SIGNAL PROCESSING CIRCUITS SCHEMATIC DIAGRAM
AUDIO / SCART CIRCUITS SCHEMATIC DIAGRAM (THOMSON)
AUDIO / SCART CIRCUITS SCHEMATIC DIAGRAM (THOMSON)
TUNER / IF SWITCHING CIRCUITS SCHEMATIC DIAGRAM (TVV 1350)
SOMMAIRE
COUEMA DUNTEROCAUTEUR
SCHEMA D'INTERCONNEXIONS
SCHEMA DES CIRCUITS DE LA PLATINE DE COMMANDES
SCHEMA DES CIRCUITS DE LA PARTIE TV
SCHEMA DES CIRCUITS DE GESTION / ASSERVISSEMENTS
MODULE FI (IF4173)
CIRCUIT TUNER (CTT5000)
CIRCUITS INTERFACE ALIMENTATION / FI / TUNER
CIRCUITS DE LA PLATINE AUDIO / SCART VERSION T12 (SABA - FERGUSON)
CIRCUITS DU TRAITEMENT VIDEO
CIRCUITS DE LA PLATINE AUDIO / SCART VERSION T11 (THOMSON)
CIRCUITS DE COMMUTATIONS TUNER / FI (TVV 1350)
INULAL TOVERSTILE.
INHALTSVERZEICHNIS
VERDRAHTUNGSPLAN
BEDIENTEIL
FERNSEHGERÄTSCHALTUNG
MECHANIKSTEUERUNG / SERVO
ZF MODULE (JE 4173)
ZF MODULE (IF 4173)
TUNER (CTT5000)
NETZTEIL INTERFACE / TUNER / ZF
LEITERPLATTE AUDIO / SCART ANSCHLUSS T12 VERSION (SABA - FERGUSON)
20
LEITERPLATTE AUDIO / SCART ANSCHLUSS T11 VERSION (THOMSON)
TUNER / ZF SIGNALUMSCHALTUNG (TVV 1350)

SPECIFICHE

DIAGRAMMA DELLE INTERCONNESSIONI	
TASTIERA	
CIRCUITI PARTI TV	
SERVO CONTROLLO MECCANISMO / ASSERVIMENTI	
MODULO IF	
TUNER (CTT5000)	
INTERFACCIA ALIMENTAZIONE / TUNER / IF	
PIASTRA AUDIO / SCART VERSION T12 (SABA - FERGUSON)	
ELABORAZIONE VIDEO	
PIASTRA AUDIO / SCART VERSION T11 (THOMSON)	
PIASTRA TVV 1350	
30	,
ESPECIFICACIONES	
ESPECIFICACIONES	
,	
ESQUEMA DE INTERCONEXIONES	
ESQUEMA DE INTERCONEXIONES	
ESQUEMA DE INTERCONEXIONES	
ESQUEMA DE INTERCONEXIONES 3 PLATINA MANDOS 5 CIRCUITOS SECCION TV 7 SERVO MECANISMO / GESTION 11	
ESQUEMA DE INTERCONEXIONES 3 PLATINA MANDOS 5 CIRCUITOS SECCION TV 7 SERVO MECANISMO / GESTION 11 MODULO IF (IF4173) 15	
ESQUEMA DE INTERCONEXIONES 3 PLATINA MANDOS 5 CIRCUITOS SECCION TV 7 SERVO MECANISMO / GESTION 11 MODULO IF (IF4173) 15 TUNER (CTT5000) 16	
ESQUEMA DE INTERCONEXIONES 3 PLATINA MANDOS 5 CIRCUITOS SECCION TV 7 SERVO MECANISMO / GESTION 11 MODULO IF (IF4173) 15 TUNER (CTT5000) 16 INTERFAZ ALIMENTACIÓN / TUNER / IF 17	
ESQUEMA DE INTERCONEXIONES 3 PLATINA MANDOS 5 CIRCUITOS SECCION TV 7 SERVO MECANISMO / GESTION 11 MODULO IF (IF4173) 15 TUNER (CTT5000) 16 INTERFAZ ALIMENTACIÓN / TUNER / IF 17 PLATINA AUDIO / SCART VERSION T12 (SABA - FERGUSON) 20	
ESQUEMA DE INTERCONEXIONES 3 PLATINA MANDOS 5 CIRCUITOS SECCION TV 7 SERVO MECANISMO / GESTION 11 MODULO IF (IF4173) 15 TUNER (CTT5000) 16 INTERFAZ ALIMENTACIÓN / TUNER / IF 17 PLATINA AUDIO / SCART VERSION T12 (SABA - FERGUSON) 20 TRATAMIENTO VIDEO VIDEO 23	
ESQUEMA DE INTERCONEXIONES 3 PLATINA MANDOS 5 CIRCUITOS SECCION TV 7 SERVO MECANISMO / GESTION 11 MODULO IF (IF4173) 15 TUNER (CTT5000) 16 INTERFAZ ALIMENTACIÓN / TUNER / IF 17 PLATINA AUDIO / SCART VERSION T12 (SABA - FERGUSON) 20	

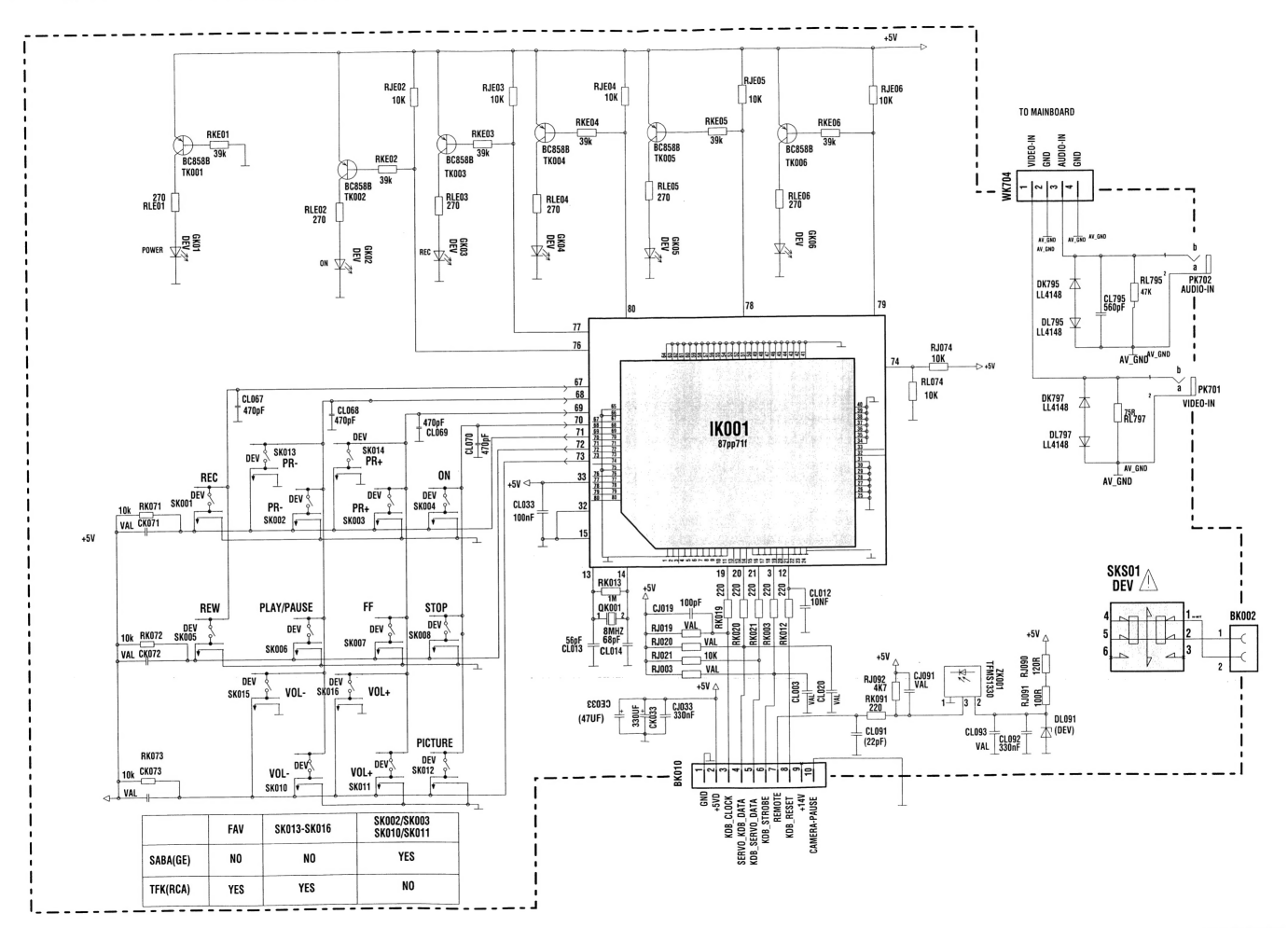
WIRING DIAGRAM - SCHEMA D'INTERCONNEXIONS - VERDRAHTUNGSPLAN - DIAGRAMMA DELLE INTERCONNESSIONI - ESQUEMA DE INTERCONEXIONES



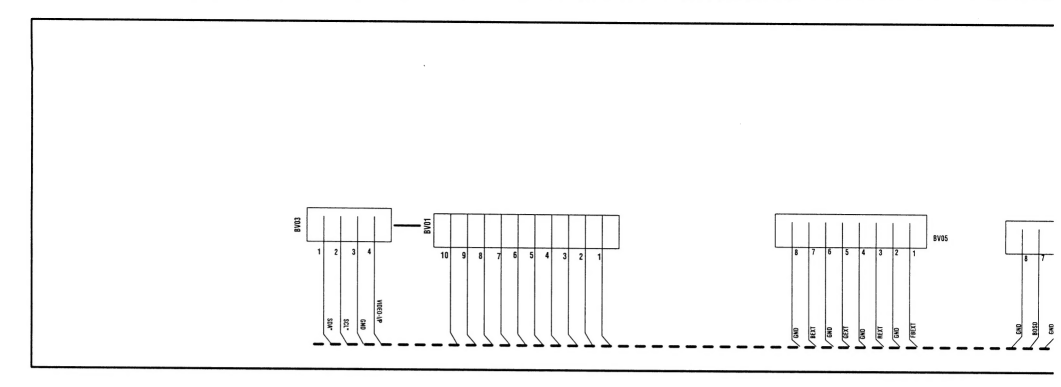
VIDEOVISION First issue 06 / 97

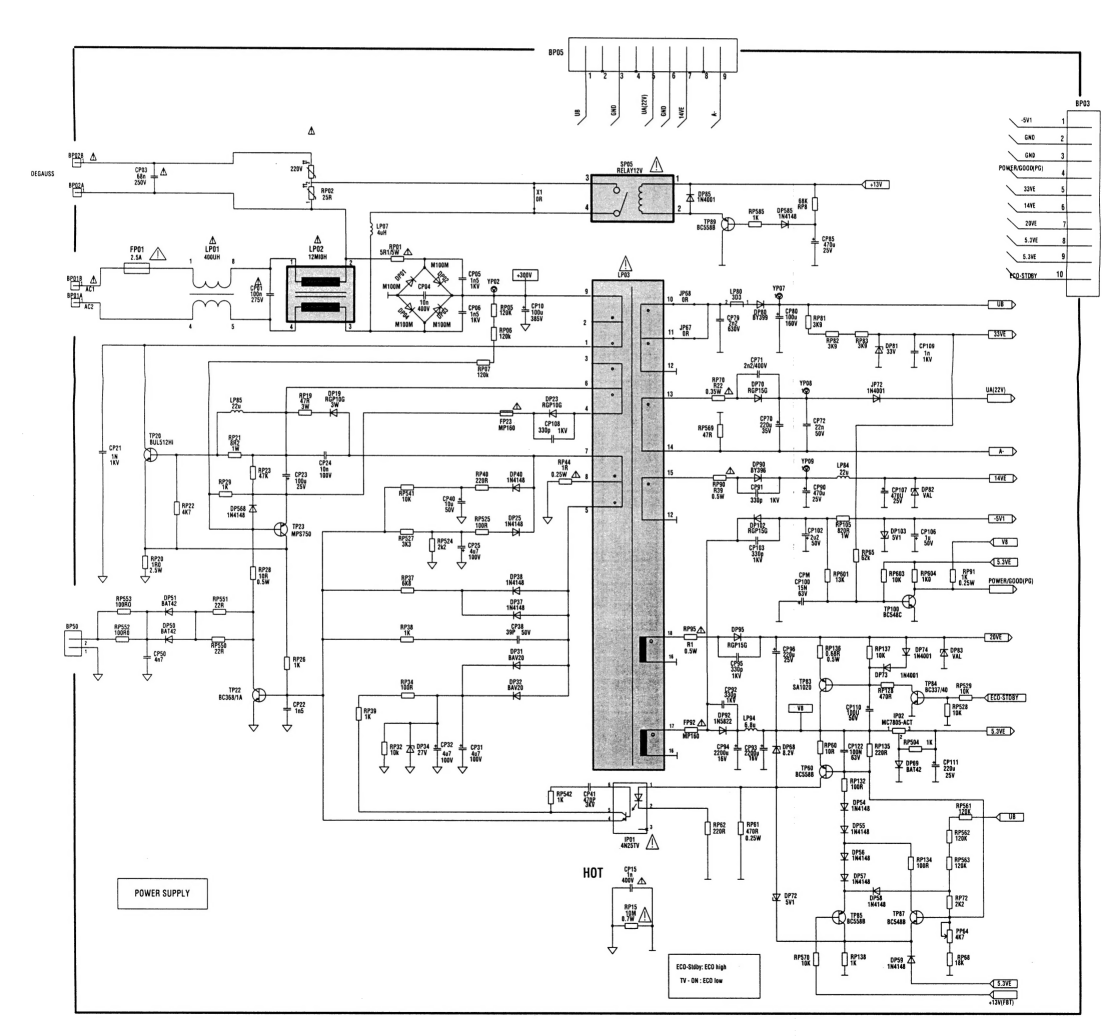
3

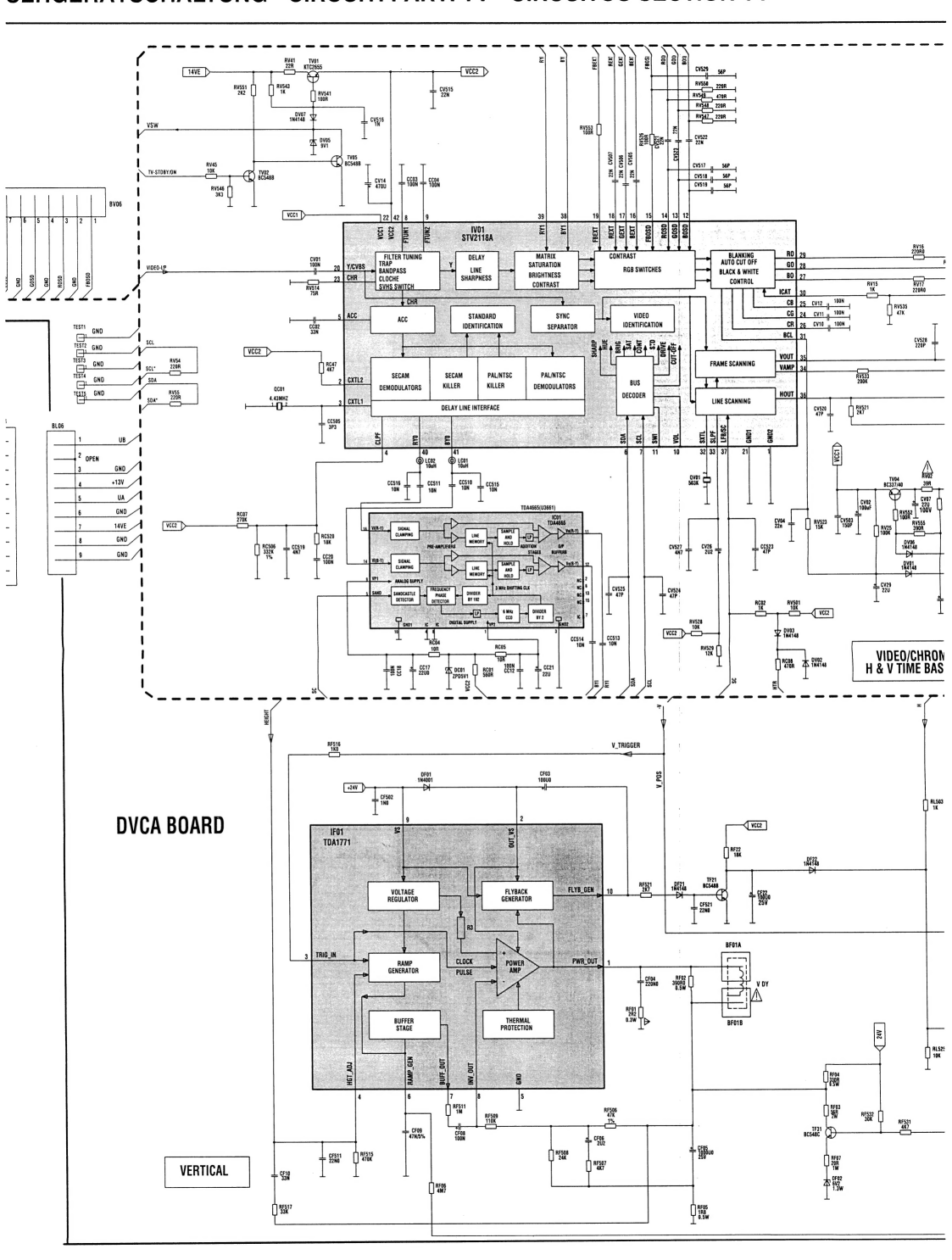
1

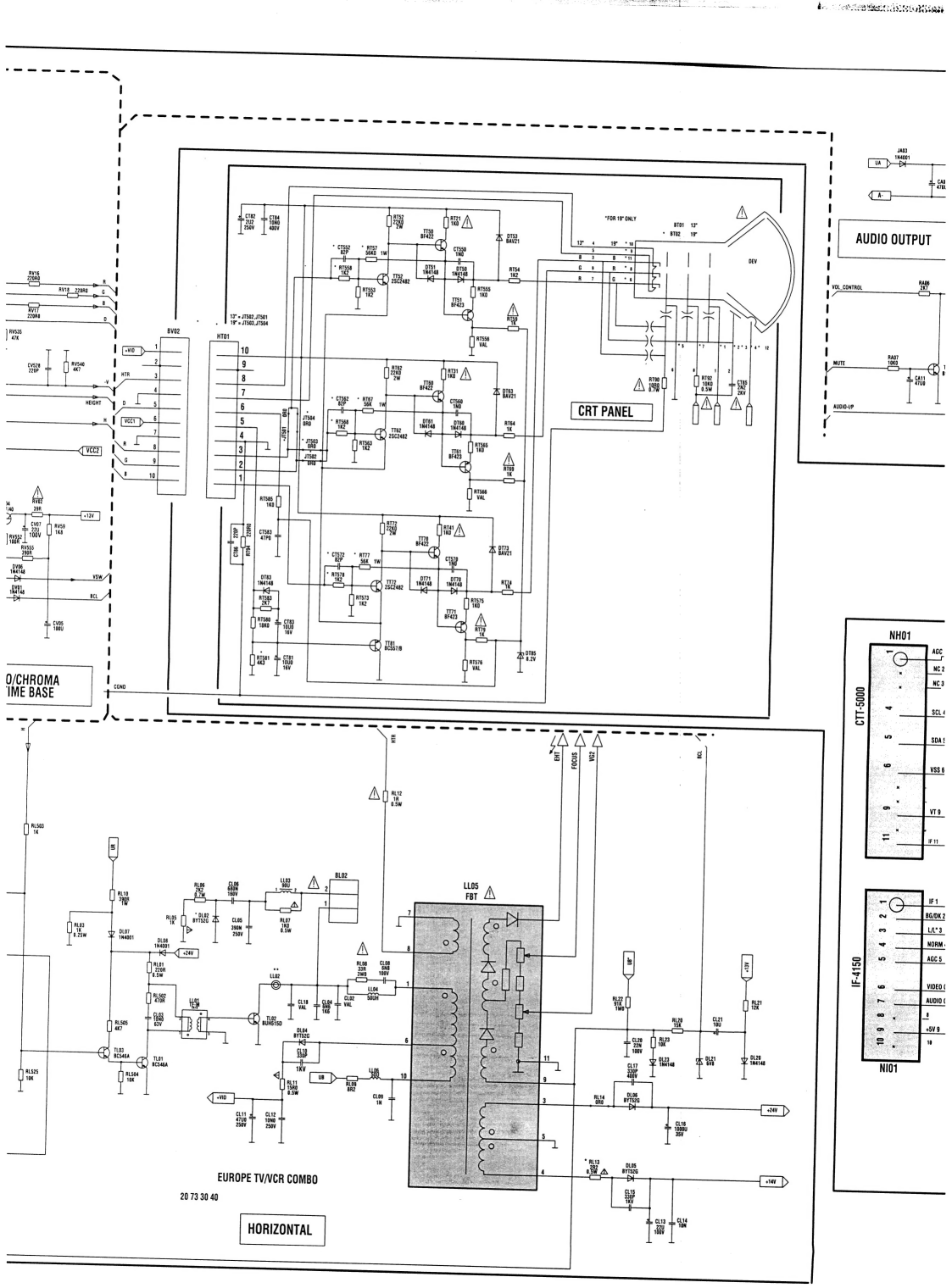


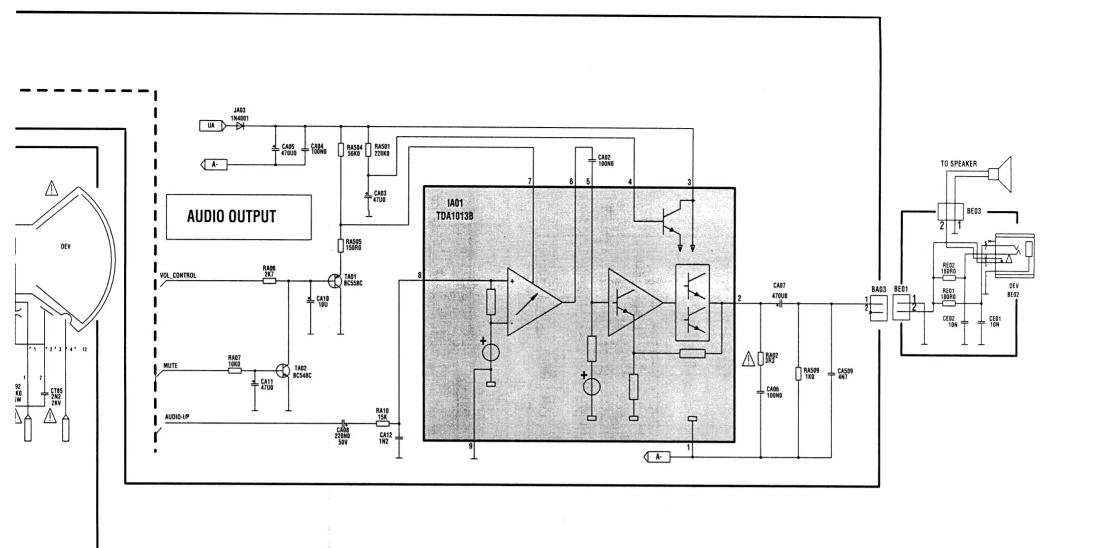
TV CIRCUITS SCHEMATIC DIAGRAM - SCHEMA DES CIRCUITS PARTIE TV - FERNS



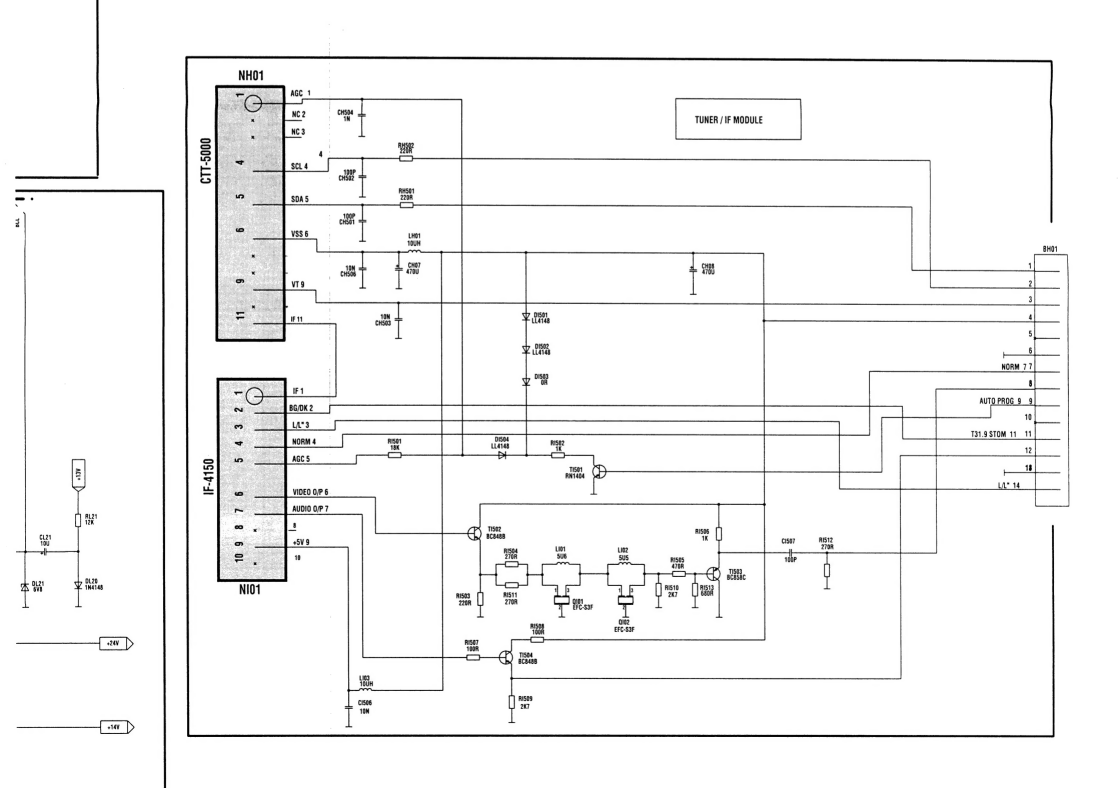


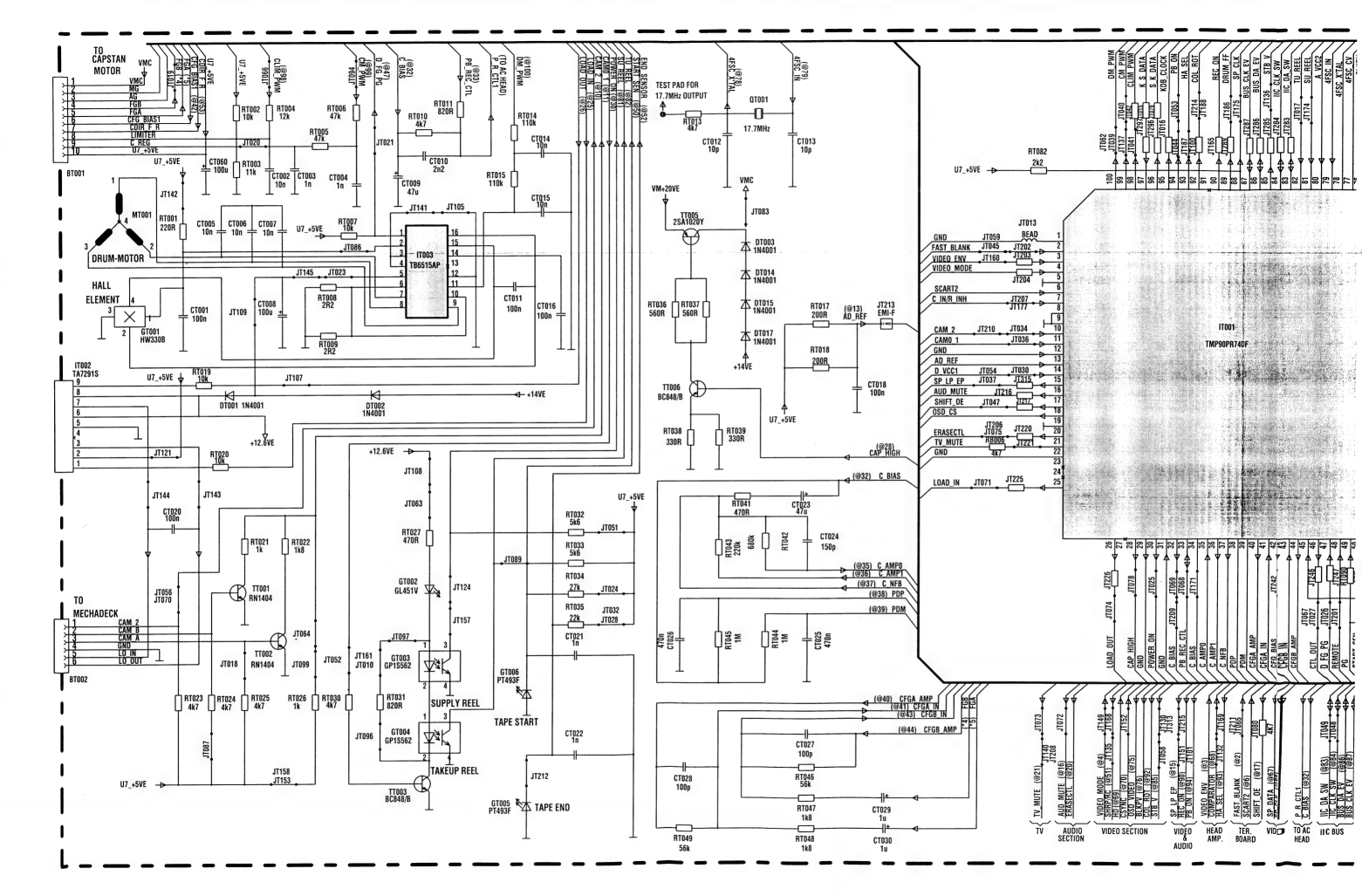


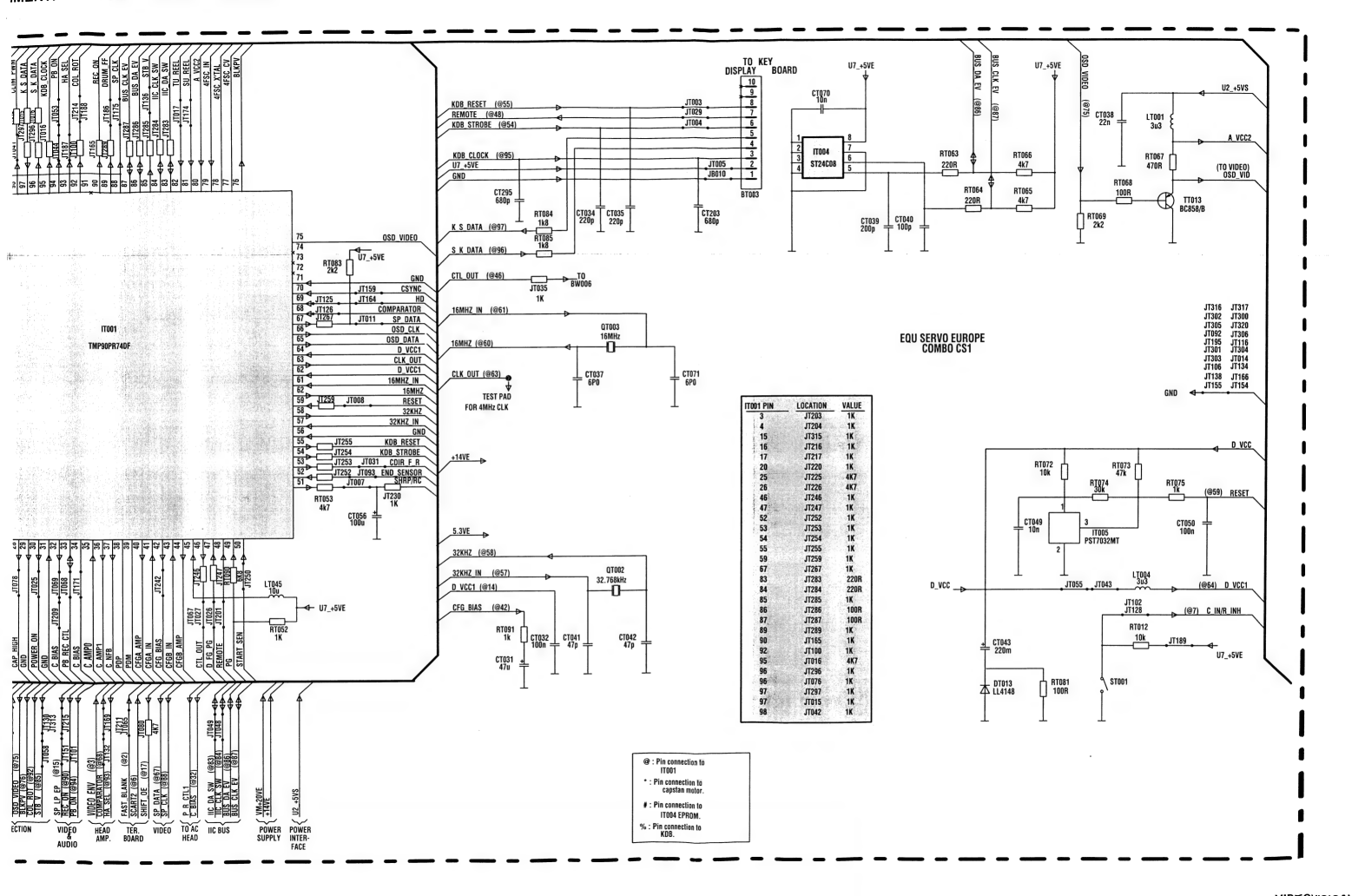


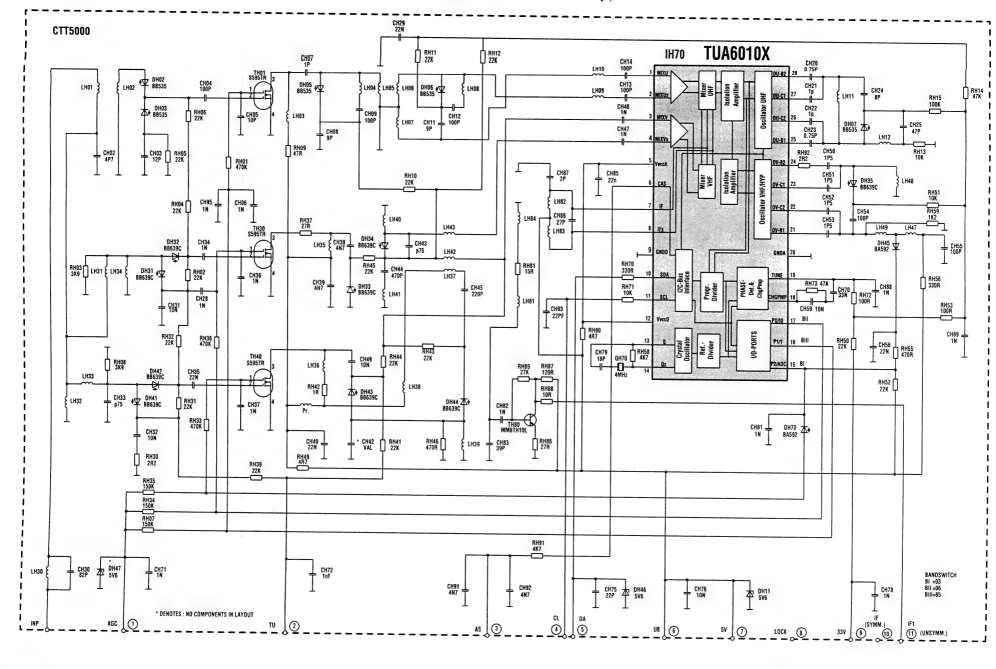


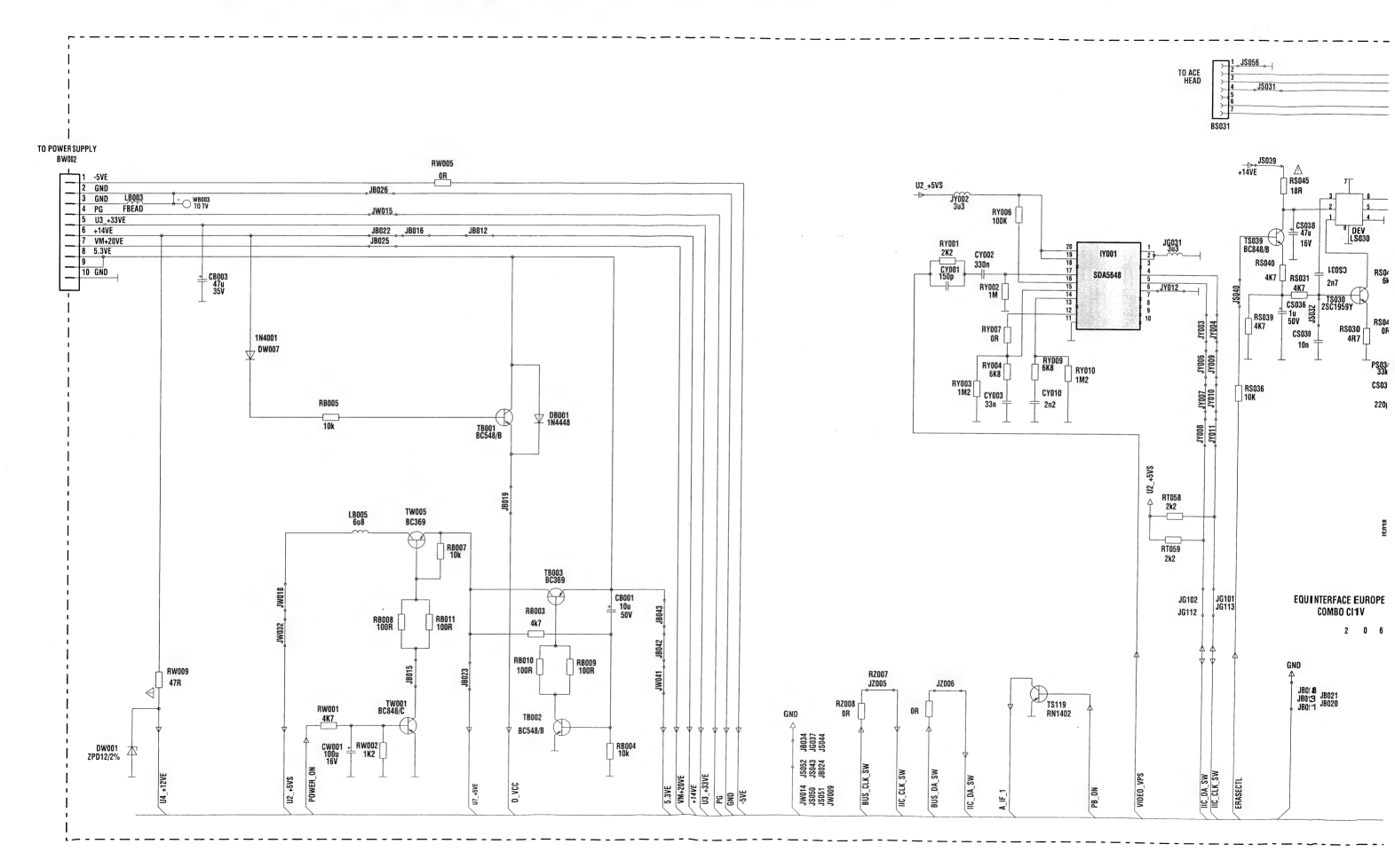
manananas.

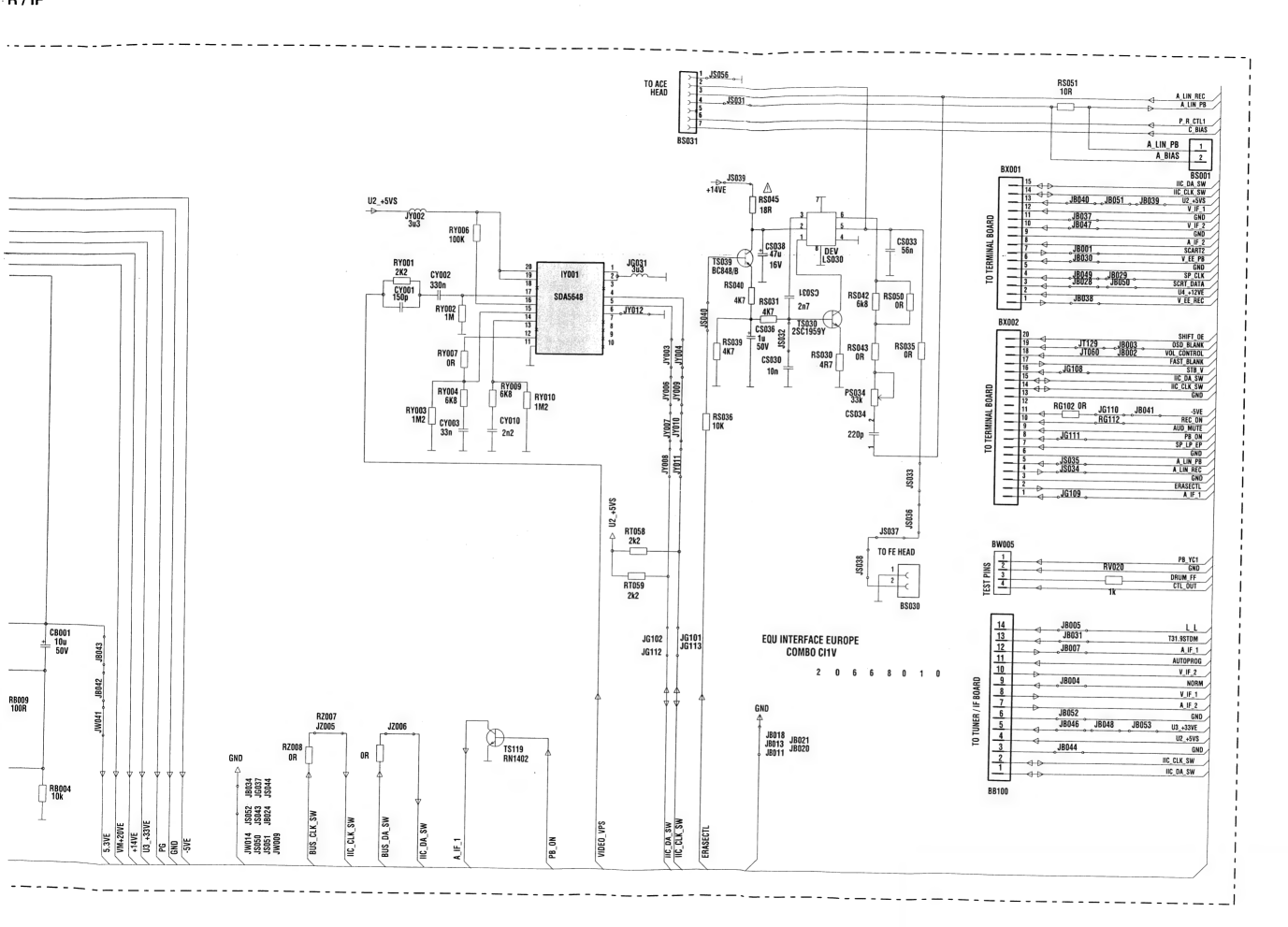


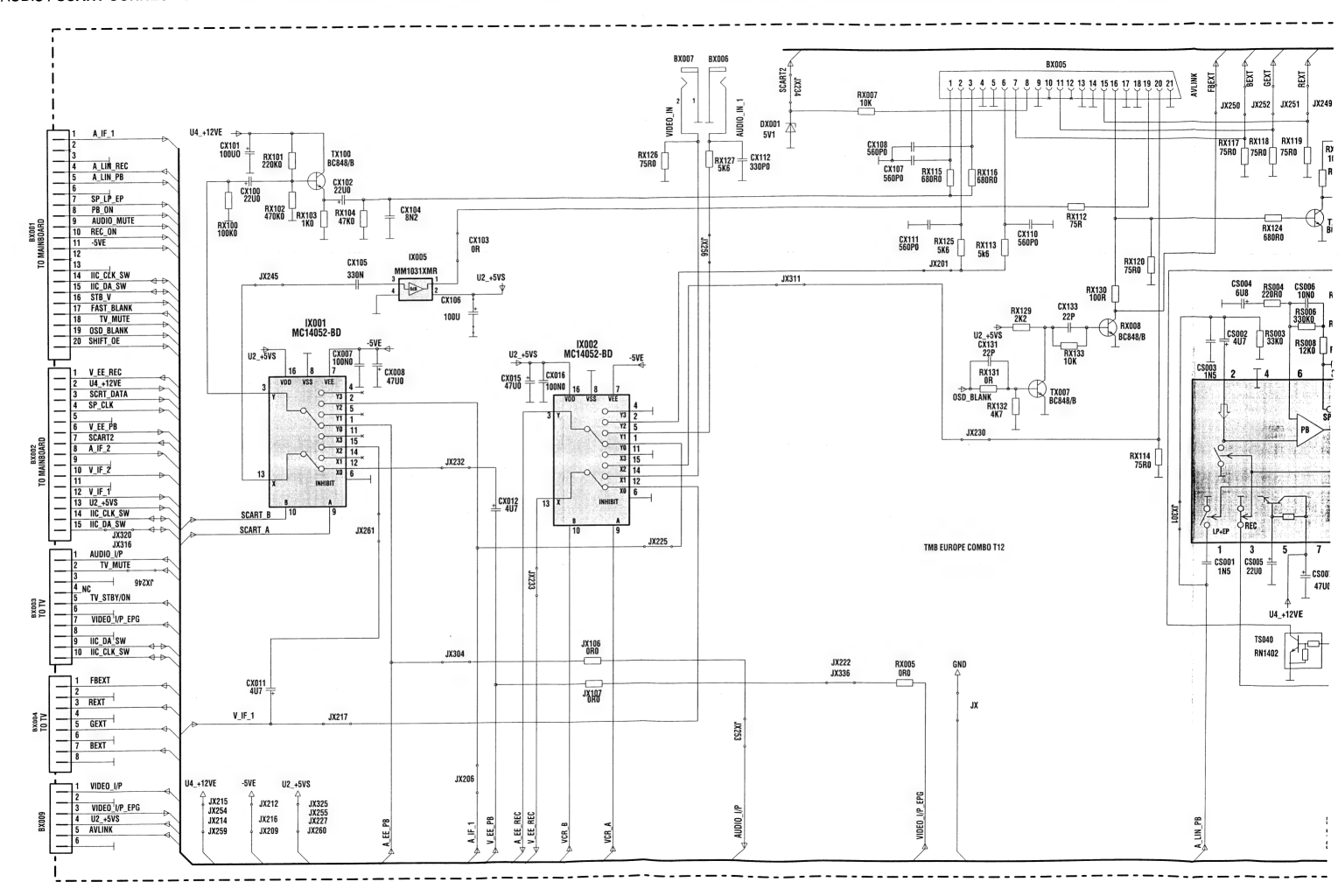


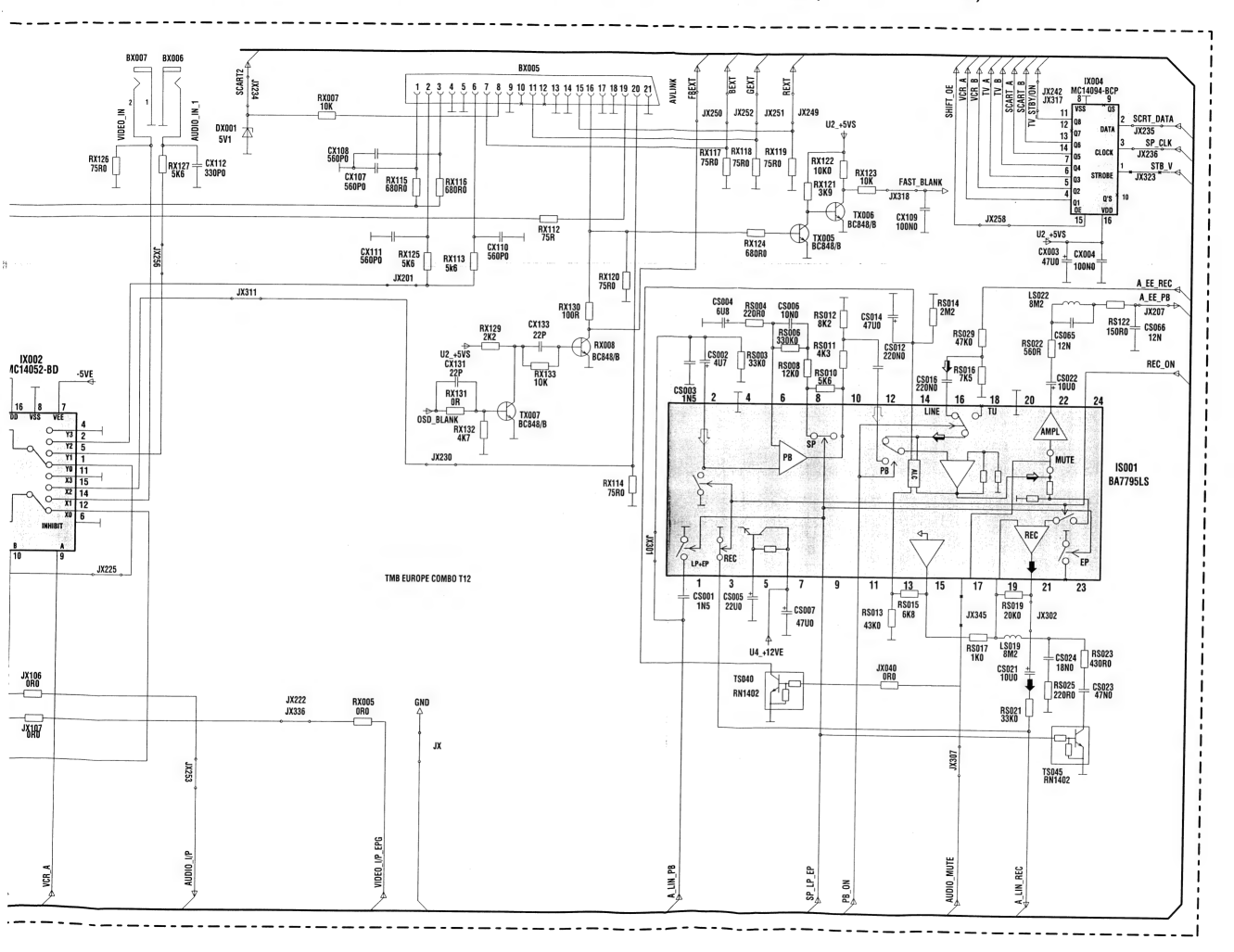


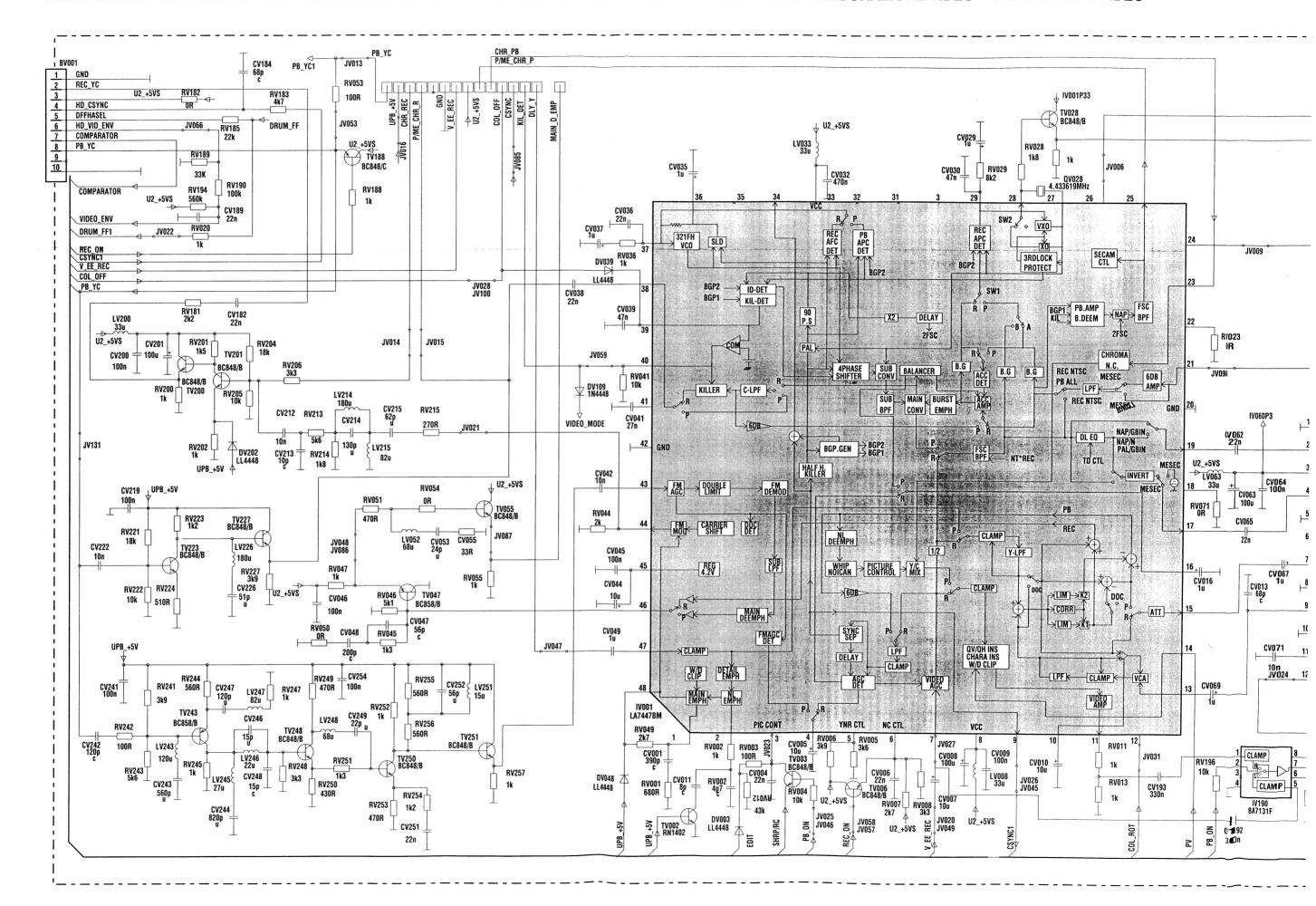


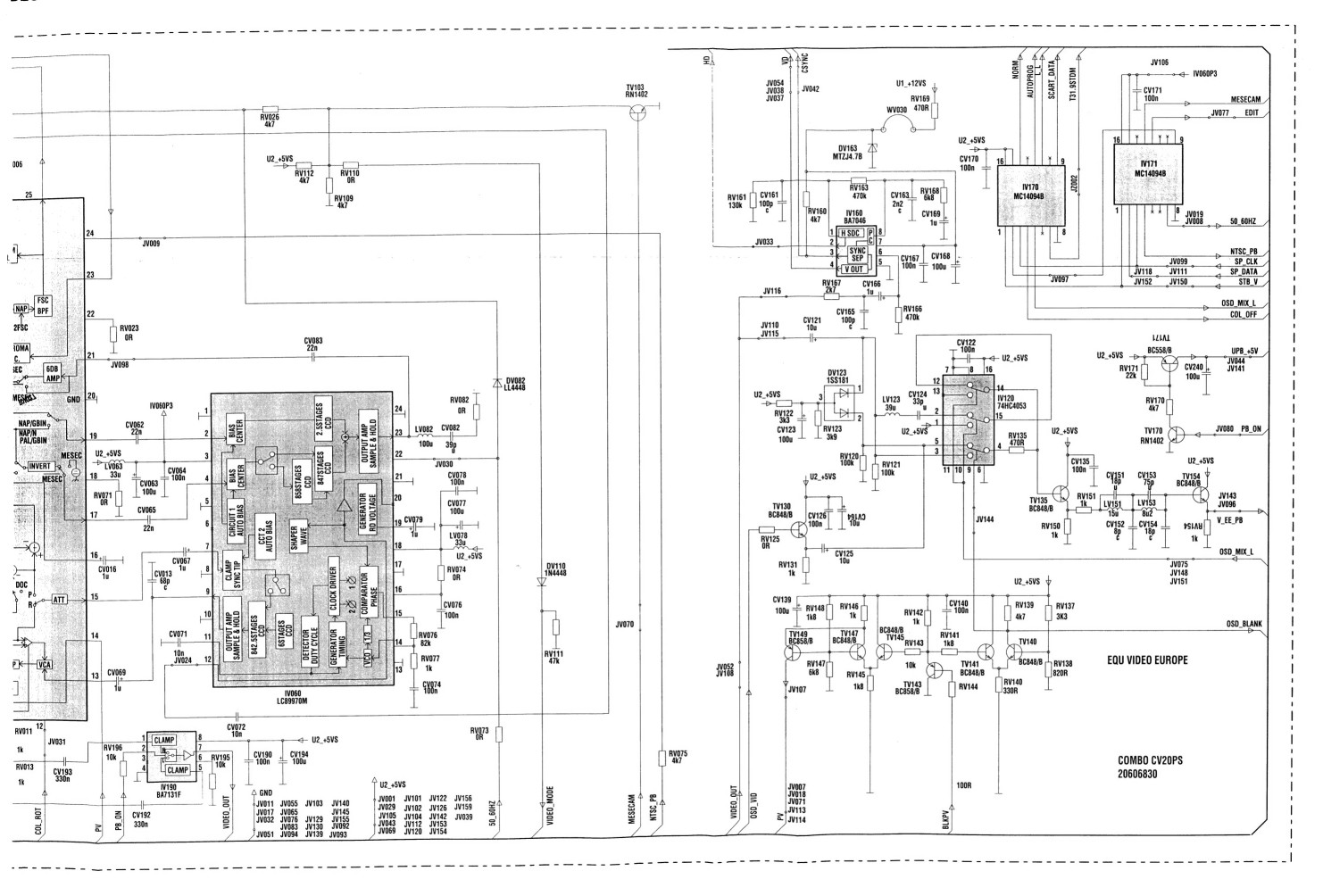


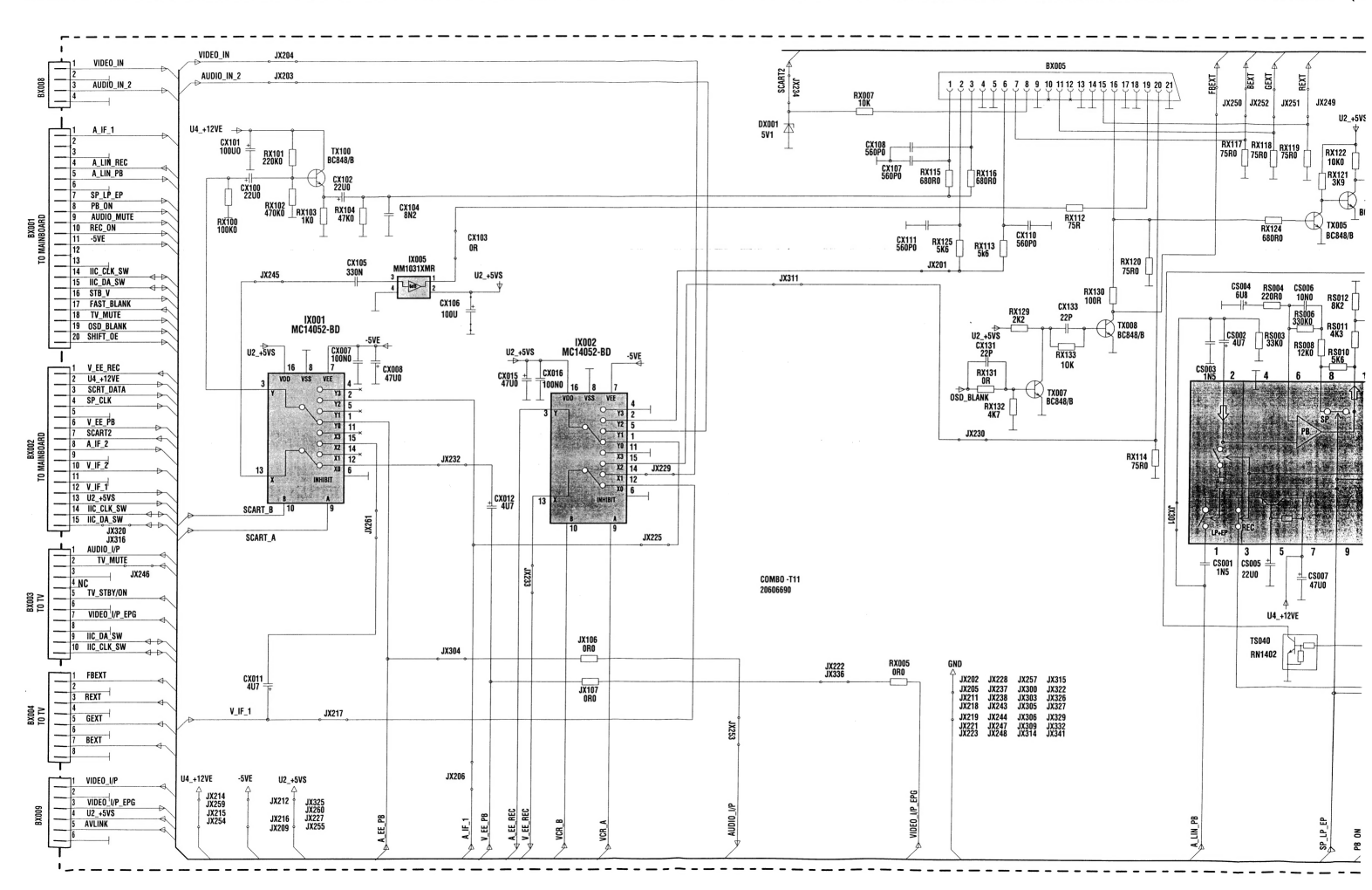


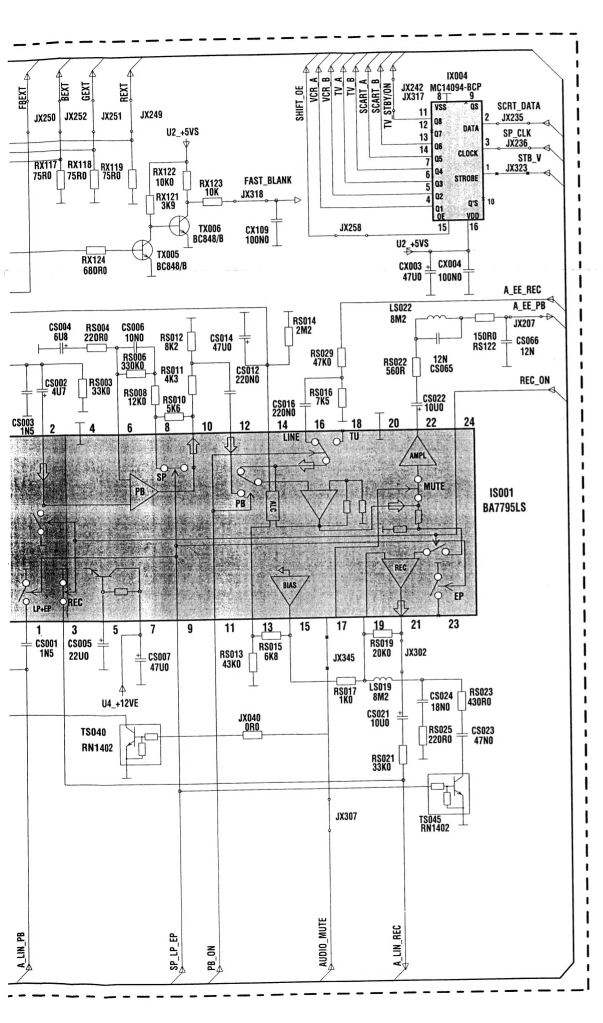


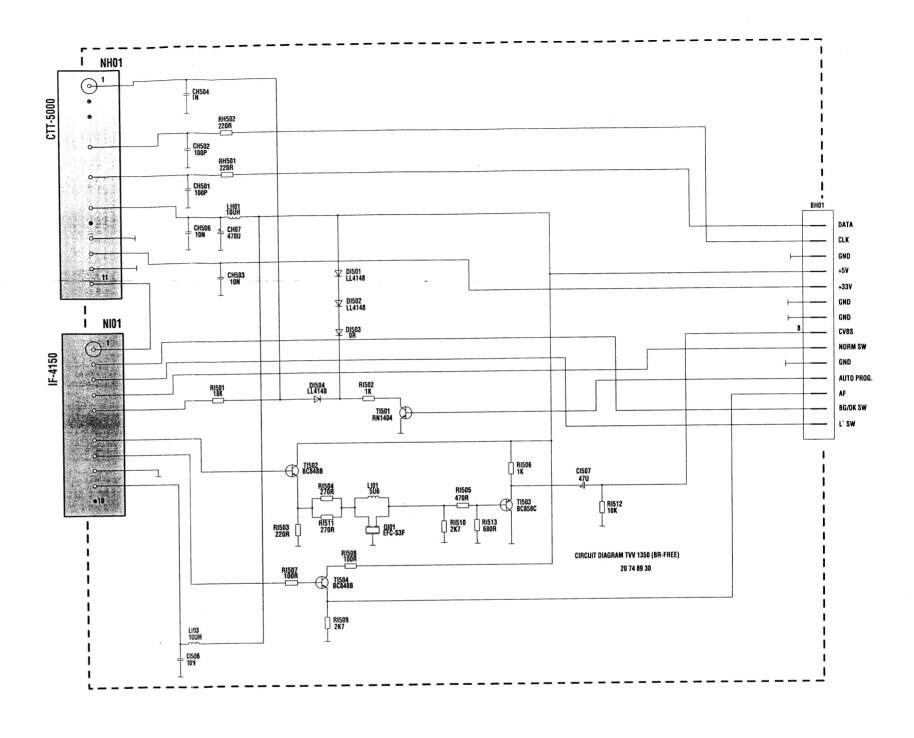












0